Schedule 1 - Ecological Sites

Ecological Sites are areas of significant indigenous vegetation, and significant habitats of indigenous fauna.

Notes: All *trees* that are within the *urban environment* are specifically identified by street address or legal description, and are located in indented tables under the *Ecological Site* to which they apply.

The Rules in the District Plan apply to both the significant *indigenous vegetation* within the whole *ecological site* including the identified *trees* on the named properties. This includes any parts of a *tree* overhanging from an *ecological site* on to adjoining properties.

Abbreviations within the tables read as follows:

District Scheme Register - Ōtaki, Horowhenua or Kapiti (DSR (O, H or K)),

Department of Conservation (Number in Inventory of Significant Indigenous Flora and Fauna) **DOC**, Historic Places Trust (Category I or II Classification) (HPT (I or II)),

Kapiti Coast District Council (KCDC),

Kapiti Environmental Action Inc (KEA),

Kapiti Historical Society (KHS), National Tree Register (NZIH) (NTR), Ōtaki

Historical Society (OHS),

Tree Covenant (protection of trees through subdivision) (TC) and

Greater Wellington Regional Council (GWRC).

District Plan ID	Name	Location	Size	Туре	Description/Signifiance/ Dominant Habitat or Vegetation	Significance
K001	Lake Waiorongom ai	Lake Waiorongom ai, North Ōtaki 1,780,995 E 6,052,728 N	15.12 ha Foxton (15.1ha), Not classified (0.02 ha)	Dune lake	Best dune lake with outflow to the sea in the Kapiti District. Despite stock damage, has open water to dry lake margin vegetation sequence. Wetland habitat is nationally rare, and dune vegetation is rare in Foxton ED. Provides important habitat for wetland species including kapungawha (Schoenoplectus tabernaemontani). Under considerable threat from stock and drainage. Foxton ED RAP(2)-4	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Yes
K002	Lake Huritini	Lake Huritini, North Ötaki 1,782,174 E 6,053,322 N	16.77 ha Foxton (16.77ha)	Dune lake, wetland	One of the few remaining dune lake and wetland associations within Foxton ED and is representative of a formally more common habitat. Most is raupo swamp, with areas of cabbage tree and flaxland. Wetland habitat is nationally rare. The site may contain a forest type that is rare in Wellington region. However, the site is modified and exotic species are common. Provides habitat for bamboo spike-sedge (Eleocharis sphacelata) and kapungawha (Schoenoplectus tabernaemontani). Protected by DOC Covenant. Foxton ED RAP 11.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: Yes RPS23e: Unknown
K004	Simcox Swamp	Simcox Swamp - North Ōtaki. 1,782,786 E 6,052,249 N	4.61 ha Foxton (4.61ha)	Manuka scrub wetland	Small, ephemeral wetland dominated by manuka scrub. Wetland habitat is nationally rare. Provides habitat for bamboo spike-sedge (Eleocharis sphacelata).	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e:

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areas of uncommon habitat types; tawa-kohehohe dune forest, swamp forest and open lake all of

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few known occurrences of wharangi in ED south of

Waitotara. Habitat for common forest birds

RPS23d: Yes

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6,046,653 N

(6.09ha)

in Manawatu Plains ED. Tall pukatea-tawa canopy

with kohekohe-(mahoe)-(nikau) subcanopy; 17 fern

RPS23a: Yes

RPS23ab: Yes

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Bush A

Road, Ōtaki

1,784,832 E | Plains

Manawatu

tawa-

kohekohe

lindsayi.

Operative: 08/04/2025

Unknown

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Totara-titoki- Convoluted, unfenced and lacking an understory.

Operative: 08/04/2025

Overall: Yes

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K038

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Hautere

SH1

3.51 ha

Bush F

Hautere

Bush E

K039

(opposite Te

Waka Road

intersection,

1,779,994 E

6,043,907 N

NGAKAROR

O 3D1 SEC

1 SUB 5B2A

BLK, 64 - 66

Old Hautere

Road, Te

Horo

Te Horo)

РΤ

Foxton

(3.51ha)

3.25 ha

Foxton

(3.25ha)

matai forest

Tōtara-

forest

mataī-tītoki

good regeneration.

		Horo 1,780,238 E 6,044,053 N			good regeneration.	
K040	Kiripiti Bush	92 Old Hautere Road, Te Horo 1,780,572 E 6,043,746 N	1.74 ha Manawatu Plains (1.74ha)	Totara- matai-titoki forest	This site is compact with good understorey and natural regeneration. One of the best examples of habitat of its type in the area. <i>Indigenous vegetation</i> on alluvial plain is nationally rare ecosystem. Indigenous forest is rare in Manawatu Plains ED (<5% remains) and lowland totara forest is rare in Wellington region. Part of a series of fragments across the plains that may provide stepping stone habitat.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Unknown
K041	Hautere Bush D	Old Hautere Road, Te Horo 1,780,411 E 6,043,841 N	1.04 ha Manawatu Plains (0.84ha), Foxton (0.2ha)	Totara- matai-titoki forest	These fragments are contiguous with Kiripiti Scenic Reserve and provide one of the best examples of this habitat type in the Manawatu Plains and Foxton EDs. <i>Indigenous vegetation</i> on alluvial plain is nationally rare ecosystem. Indigenous forest is rare in Manawatu Plains ED (<5% remains) and Foxton ED (<8% remains) and lowland totara forest is rare in Wellington region. Provides habitat for Korthalsella lindsayi (KCDC files). Part of a series of fragments across the plains that may provide stepping stone habitat. Occurs in both Foxton and Manawatu Plains ED.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Unknown
K042	Bothamley Bush	Old Hautere Road, Te Horo 1,781,243 E 6,043,970 N	3.61 ha Manawatu Plains (3.61ha)	Totara-titoki- matai forest	The largest fragment of its type within Kapiti District. Understorey present but site is convoluted and under considerable threat from pest plant species. <i>Indigenous vegetation</i> on alluvial plain is nationally rare ecosystem. Indigenous forest is rare in Manawatu Plains ED (<5% remains) and lowland totara forest is rare in Wellington region. Part of a series of fragments across the plains that may provide stepping stone habitat.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Unknown
K043	Ludlams Bush / Totara Grove	235 - 269 Old Hautere Road, Te Horo 1,781,976 E 6,044,132 N	3.41 ha Manawatu Plains (3.41ha)	Totara forest	Moderately sized fragment under considerable threat from pest plant species. <i>Indigenous vegetation</i> on alluvial plain is nationally rare ecosystem. Indigenous forest is rare in Manawatu Plains ED (<5% remains) and lowland totara forest is rare in Wellington region. Part of a series of fragments across the plains that may provide stepping stone habitat.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Unknown
K044	Old Hautere Road Bush	212 Old Hautere Road, Te Horo (Old Hautere Road Bush). 1,781,613 E 6,043,740 N	1.45 ha Manawatu Plains (1.44ha)	Totara-matai forest, totara- titoki forest	Small and convoluted fragment under considerable threat from pest species. Part of a series of fragments across the plains that may provide stepping stone habitat. <i>Indigenous vegetation</i> on alluvial plain is nationally rare ecosystem. Indigenous forest is rare in Manawatu Plains ED (<5% remains) and lowland totara forest is rare in Wellington region.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K045	Gorge Road Bush B	Ōtaki Gorge Road, Ōtaki	1.91 ha Manawatu	Totara-titoki-	Small, fragmented with sparse understorey and under threat from pest plant species. Part of a series	Overall: Yes RPS23a: Yes

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vegetation on alluvial plain is a nationally rare

ecosystem, and indigenous forest in Manawatu

Plains ED is rare (<5% remaining).

RPS23c: No RPS23d: No

RPS23e:

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Te Horo

1.780.462 E

6,041,281 N

(1.4ha)

Huttons Bush

Te Horo

Te Hapua

Wetland A

Road

Bush

Te Horo

Hautere

Te Horo

Cross Road,

1,782,458 E

6,040,973 N

877 State

Highway 1,

1,778,298 E

6,042,799 N

Te Hapua

Road, Te

1,774,959 E

6.041.226 N

Horo

Te Horo

4.92 ha

Plains

(4.92ha)

1 98 ha

Foxton

(1.98ha)

48.01 ha

Foxton

(48ha)

1.41 ha

(1.41ha)

7.37 ha

Foxton

(7.37ha)

7.17 ha

Foxton

(7.17ha)

Foxton

Dune

Dune

wetland

Kohekohe-

tawa-titoki

forest

wetland

Manawatu

Tawa-

forest

kohekohe

Titoki-karaka

forest tawa-

kohekohe

forest

Dune

wetland

(<5% remains).

invertebrates.

Foxton ED.

reedland-sedgeland-scrub wetland associations.

Wetland habitat is a nationally rare ecosystem.

Part of a series of fragments across the plains that

provide links between Kapiti Island and the Tararua

Ranges. Below main block of forest is a population

nationally rare ecosystem. Partly protected by QEII

of Streblus banksii. Provides habitat for kereru.

Indigenous vegetation on alluvial plain is a

K053

K054

K055

K056

K057

K058

Te Hapua

Wetland E

Te Hapua

Wetland C

Awatea Bush

Road

Road

84 Te

Hapua

Horo

Road, Te

1,776,599 E

6.040.903 N

Te Hapua

Road, Te

6,040,626 N

opposite Te

1,776,912 E

Horo 1,775,424 E

SH1

Hapua

Horo

Road, Te

RPS23c: Yes

RPS23d: Yes

Overall: Yes

RPS23a: Yes RPS23ab: Yes

RPS23c: No

RPS23e:

RPS23d: Yes

RPS23e: Unknown

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Page 11 of 42 Print Date: 08/04/2025 fenceline

19 Kakariki Grove, Waikanae	A group of no less than 40 trees is located within the property in the rear north half of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), hinau (<i>Elaeocarpus dentatus</i>), mahoe (<i>Melicytus ramiflorus</i>), ribbonwood (<i>Plagianthus regius</i>); but it excludes adjacent trees including: lemonwood (<i>Pittosporum eugenioides</i>) and ribbonwood (<i>Plagianthus regius</i>) and other trees planted along the east, west and south boundaries.
21 Kakariki Grove, Waikanae	A group of no less than 80 trees is located within the property in the north half of it. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), hinau (<i>Elaeocarpus dentatus</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>).
2 Kereru Street, Waikanae	A group of no less than 50 trees is located within the property in the rear southwest third of it. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), five finger (<i>Pseudopanax arboreus</i>), kowhai (<i>Sophora teraptera</i> , planted), and non-indigenous bamboo; but it excludes adjacent trees including: whau (<i>Entelea arborescens</i>) and feijoa (<i>Feijoa sellowiana</i>).
4 Kereru Street, Waikanae	A group of no less than 40 trees is located within the property in the rear southwest third of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), mamaku (<i>Cyathea medullaris</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), ngaio (<i>Myoporum laetum</i>), matipo (<i>Myrsine australis</i>), kohuhu (<i>Pittosporum tenuifolium</i>), five finger (<i>Pseudopanax arboreus</i>); but it excludes adjacent trees including: feijoa (<i>Feijoa sellowiana</i>).
6 Kereru Street, Waikanae	A group of no less than 40 trees is located within the property in the rear southwest third of it. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), ngaio (<i>Myoporum laetum</i>), five finger (<i>Pseudopanax arboreus</i>); but it excludes adjacent trees including: kowhai (<i>Sophora tetraptera</i> , planted).
8 Kereru Street, Waikanae	A group of no less than 30 trees is located within the property in the rear southwest third of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), ngaio (<i>Myoporum laetum</i>), broadleaf (<i>Griselinia littoralis</i>).
10 Kereru Street, Waikanae	A group of no less than 40 trees is located within the property in the rear southwest third of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), mamaku (<i>Cyathea medullaris</i>), rewarewa (<i>Knightia excelsa</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), non-local pohutukawa (<i>Metrosideros excelsa</i>), and non-local puriri (<i>Vitex lucens</i>).
12 Kereru Street, Waikanae	A group of no less than 50 trees is located within the property in the rear southwest third of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), rewarewa (<i>Knightia excelsa</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: kowhai (<i>Sophora tetraptera</i> , planted), melia (<i>Melia azedarach</i>), and <i>Rhododendron</i> sp.
14 Kereru Street, Waikanae	A group of no less than 30 trees is located within the property in the rear southwest quarter of it. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: totara (<i>Podocarpus totara</i>), puriri (<i>Vitex lucens</i>), kowhai (<i>Sophora tetraptera</i> , planted), elder (<i>Acer sp.</i>), and walnut (<i>Juglans regia</i>).
16 Kereru Street, Waikanae	A group of trees of 2 trees, one each of tawa (Beilschmiedia tawa) and kohekohe (Dysoxylum spectabile) is located within the property in the rear southeast corner of it. The stand excludes adjacent trees including: puriri (Vitex lucens) (planted), plus tawa (Beilschmiedia tawa), titoki (Alectryon excelsus), and kohekohe (Dysoxylum spectabile) outside the ecological site boundary.
5 Matata Place, Waikanae	A group of no less than 100 trees is located within the property in a 15m band along the rear northeast half of it and sloping to the northwest. The stand comprises the following species: titoki (Alectryon excelsus), tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), hinau (Elaeocarpus dentatus), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), pigeonwood (Hedycarya arborea), and NZ passionfruit (Passiflora tetrandra).
6 Matata Place, Waikanae	A group of no less than 50 trees is located within the property in a 5-15m band along the rear northeast quarter of it and sloping to the northwest. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), mamaku (<i>Cyathea medullaris</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>).
1 Tui Crescent, Waikanae	A group of no less than 30 trees is located within the property along the south and southeast boundaries in a 5-10m band (about a quarter of the allotment). The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum</i>

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Working

	Zones and within Ecological Site K067 that are subject to Rules:							
K068	Osbornes Swamp	Te Moana Road, Waikanae 1,771,144 E 6,035,584 N	.95 ha Foxton (0.95ha)	Raupo- harakeke wetland and remnant dune forest	Wetland is small and modified. Wetland habitat is nationally rare. Dune forest is rare in Foxton ED. Protected under QEII Covenant.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown		
K069	Waikanae Park Bush	Park Avenue, Waikanae 1,772,838 E 6,034,839 N	.51 ha Foxton (0.51ha)	Kohekohe forest	A small fragment with a sparse understorey, but kohekohe-(titoki) forest on dunes is uncommon in Foxton ED and much reduced in Wellington region. Provides habitat for Korthalsella salicornioides (At Risk-Naturally Uncommon, Townsend et al. 1998). Partly protected as Recreation Reserve.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown		
	Location and description of Trees within the Residential Zones and Working Zones and within Ecological Site K069 that are subject to Rules:	46 Ngarara Road, Waikanae	southwest h titoki (<i>Alect</i> kawakawa (nalf of it, agains ryon excelsus), Piper excelsum	trees is located within the property in a roughly triang the the southwest boundary. The stand comprises the fol- kohekohe (Dysoxylum spectabile), taupata (Coprosma r), mahoe (Melicytus ramiflorus), five finger (Pseudopa, m ralphii), and non-local karaka (Corynocarpus laeviga	llowing species: repens), nax arboreus),		
K070	Russell Reserve Bush	Ngaio Road, Waikanae 1,773,025 E 6,034,741 N	2.12 ha Foxton (2.12ha)	Kohekohe titoki Forest	A small area of kohekohe-titoki forest, a habitat type that is uncommon in the Foxton ED and which is much reduced in Wellington region. Provides habitat for kereru and Streblus banksii (At Risk-Relict). Partly protected as Recreation Reserve.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: No RPS23e: Unknown		
	Location and description of Trees	19 Kohekohe Road, Waikanae	A group of no less than 9 trees is located within the property in a 10-15m band along the rear northern boundary. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), kohekohe (<i>Dysoxylum spectabile</i>), mahoe (<i>Melicytus ramiflorus</i>), ngaio (<i>Myoporum laetum</i>), kowhai (<i>Sophora microphylla</i>).					
	within the Residential Zones and Working Zones and	33 Kohekohe Road, Waikanae	property. The	ne stand compr	rees is located within the property in the north-western ises the following species: titoki (Alectryon excelsus), kind mahoe (Melicytus ramiflorus).			
	within Ecological Site K070 that are subject to	37 Kohekohe Road, Waikanae	A group of no less than 15 trees is located within the property in a 10m band along the rear northern boundary. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), kohekohe (<i>Dysoxylum spectabile</i>), mahoe (<i>Melicytus ramiflorus</i>), wharangi (<i>Melicope ternata</i>), ngaio (<i>Myoporum laetum</i>), black beech (<i>Fuscospora solandri</i> , planted).					
	Rules:	39 Kohekohe Road, Waikanae	northern bo spectabile) five finger ((Streblus b	undary. The sta , kawakawa (<i>Pip</i> <i>Pseudopanax a</i> anksii, At Risk-	trees is located within the property in an 8-10m band and comprises the following species: kohekohe (<i>Dysoper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), ngaio (<i>Myarboreus</i>), kowhai (<i>Sophora microphylla</i>), large-leaved Relict); but it excludes adjacent trees including: non-locanted), and ginko (<i>Gingko biloba</i>) along the roadside	yoporum laetum), milk tree ocal pohutukawa		
		56 Ngaio Road,			trees is located within the property in the rear southering species: titoki (Alectryon excelsus), kohekohe (Dys			

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RPS23a: Yes

kohekohe-titoki forest which are much reduced in

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Road Bush A

Road.

Tararua

forest.

		Reikorangi 1,774,238 E 6,033,263 N	(6.6ha)	kohekohe- titoki-tawa forest	Wellington region, and are part of a series of fragments adjacent to the Waikanae River. Kohekohe forest mostly occurs on near-coastal south-facing slopes, and is therefore uncommon in the Tararua ED and Wellington region. Deer present. Provides habitat for kereru. Protected under DOC covenant.	RPS23ab: No RPS23c: No RPS23d: No RPS23e: Unknown
K073	Waikanae South Bush	16 Aston Road, Paraparaumu, Foothills, South of Waikanae 1,773,558 E 6,032,928 N	4.92 ha Foxton (2.79ha), Tararua (2.13ha)	Kohekohe- tawa forest	A small example of kohekohe-tawa forest which is much reduced in Wellington region. Provides habitat for kereru. Protected under DOC Covenant.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K074	Reikorangi Road Bush B	26 Reikorangi Road, Reikorangi East side of River 1,774,547 E 6,032,899 N	3.31 ha Tararua (3.31ha)	Kohekohe- tawa forest, mahoe forest	A small area of kohekohe-tawa forest with remnant podocarp and a small area of secondary forest that is part of a series of fragments adjacent to the Waikanae River. Kohekohe forest mostly occurs on near-coastal south-facing slopes, and is therefore uncommon in the Tararua ED and much reduced in Wellington region. Provides habitat for kereru. Protected under QEII Covenant.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: No RPS23e: Unknown
K075	Reikorangi Road Bush C	Reikorangi Road, Reikorangi West side of River 1,774,438 E 6,033,115 N	3.09 ha Tararua (3.09ha)	Titoki-tawa- rewarewa forest	A small narrow area of titoki-tawa with some regeneration. Part of a series of fragments adjacent to the Waikanae River. In the Waikanae River adjacent to the site - Threatened-Nationally Vulnerable: lamprey (Geotria australis); At Risk-Declining; redfin bully (Gobiomorphus huttoni,), Longfin eel (Anguilla dieffenbachia), Provides habitat for kereru.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Unknown
K076	Reikorangi Road Bush D	Reikorangi Road, Reikorangi 1,774,770 E 6,032,214 N	7.67 ha Tararua (7.67ha)	Tawa-titoki- kohekohe forest	A small example of <i>indigenous vegetation</i> in good condition that is part of a series of fragments adjacent to the Waikanae River. A very small area of wetland present on floodplain. Provides habitat for regionally uncommon bellbird and also for maire tawahe (Syzygium maire), kereru, and common forest birds. Mostly protected by OEII Covenant.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: No RPS23e: Unknown
K077	Waikanae Gorge Bush	Reikorangi Road, Reikorangi 1,774,704 E 6,031,366 N	25.83 ha Tararua (25.83ha)	Tawa- kohekohe forest	A relatively good quality example of indigenous forest on river terrace that is part of a series of fragments adjacent to the Waikanae River. Provides habitat for At Risk-Declining; redfin bully (Gobiomorphus huttoni), Longfin eel (Anguilla dieffenbachia), and also kereru. Partially protected under DOC Covenant and QEII Covenant.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: Yes RPS23e: Unknown
K078	Bluff Hill Bush	Reikorangi Road, Reikorangi (Bluff Hill Bush) 1,774,939 E 6,031,607 N	12.81 ha Tararua (12.81ha)	Tawa- kohekohe forest	A relatively good quality example of tawa- kohekohe forest that is part of a series of fragments adjacent to the Waikanae River. Provides habitat for kereru. Protected under QEII Covenant.	Overall: Yes RPS23a: Yes RPS23ab: No RPS23c: Yes RPS23d: Yes RPS23e: Unknown
K079	Mangaone Road Bush	Ngatiawa / Mangaone Sth Road, Reikorangi 1,776,442 E 6,032,325 N	23.21 ha Tararua (23.2ha)	Tawa forest, kamahi forest	Moderate size, relatively good quality example of tawa forest with small area of kamahi forest riparian margin. Provides habitat for At Risk-Declining; redfin bully (Gobiomorphus huttoni), Longfin eel (Anguilla dieffenbachia), koaro (Galaxias brevipinnis) and inanga (Galaxias maculatus), ornate skink (Oligosoma ornatum), At Risk-Naturally Uncommon Long-tailed cuckoo, regionally sparse bellbird, and kereru. Protected under QEII Covenant. Mangaone Stream listed in GW RPS as	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: Yes RPS23e: Unknown, not Māori land.

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RPS23e: Unknown

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Kapiti Road

Wetland

Kapiti Road,

Paraparaumu

42 ha

Foxton

Dune lake?

Wetland or dune lake? Tower Lake No. 1 is now

part of stormwater retention system, with water level

Overall: Yes RPS23a: Yes

F092

RPS23a: Yes

RPS23ab:

with small area of swamp forest. Indigenous forest is

uncommon on low undulating land within Tararua

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Bush B

Paraparaumu

1,768,834 E

Tararua

(4.93ha)

kohekohe

forest

wetland and swamp forest. Indigenous forest

uncommon on low hills within Tararua ED. One of

a series of fragments that provide links between

Kapiti Island and the Tararua Ranges. Provides habitat for kereru. Protected under DOC Covenant. RPS23a: Yes

RPS23d: No

RPS23ab:

Yes RPS23c: Yes

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Bush F

Elizabeth Park

1,767,332 E

6,023,426 N

Tararua

(1.24ha)

raupo

wetland

						RPS23e: Unknown
K104	Whareroa Bush B	East of Queen Elizabeth Park 1,767,202 E 6,023,899 N	3.47 ha Tararua (3.47ha)	Kohekohe- tawa-titoki forest	Small fragment of kohekohe-tawa-titoki forest. One of a series of fragments that provide links between Kapiti Island and the Tararua Ranges. Protected under DOC Covenant. Whareroa Stream listed in GW RPS as having significant indigenous ecosystem values (threatened indigenous fish, >6 species of indigenous fish, inanga spawning).	Overall: Yes RPS23a: Yes RPS23ab: No RPS23c: No RPS23d: No RPS23e: Unknown
K105	Whareroa Bush A	East of Queen Elizabeth Park 1,766,669 E 6,023,311 N	3.22 ha Tararua (3.22ha)	Kohekohe- tawa-titoki forest	Small fragment of kohekohe-tawa-titoki forest. Indigenous forest on low hills is uncommon within Tararua ED. One of a series of fragments that provide links between Kapiti Island and the Tararua Ranges. Protected under DOC Covenant. Whareroa Stream listed in GW RPS as having significant indigenous ecosystem values (threatened indigenous fish, >6 species of indigenous fish, inanga spawning).	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K106	Mackay's Crossing Swamp	Mackay's Crossing State Highway 1, Paekākāriki 1,766,492 E 6,023,977 N	9.69 ha Tararua (9.69ha)	Raupo reedland wetland	Moderately sized area of raupo reedland. Wetland habitat is nationally rare. Protected as a Wildlife Management Reserve. Whareroa Stream listed in GW RPS as having significant indigenous ecosystem values (threatened indigenous fish, >6 species of indigenous fish, inanga spawning). DOC MacKays Crossing Wildlife Reserve.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K108	Queen Elizabeth Park bush and Wetlands	Queen Elizabeth Park State Highway 1, Paekākāriki 1,766,075 E 6,024,201 N	16.83 ha Tararua (13.9ha), Wellingto n (2.93ha)	Kahikatea swamp forest, kanuka scrub, ephemeral wetland	Kahikatea fragment very small, fragmented. kanuka scrub on dune. Some restoration plantings in kahikatea area. The wetland is highly degraded but is being restored, new wetlands created. Wetland habitat is nationally rare. Historic records of Amphibromus fluitans (Threatened-Nationally Vulnerable, Townsend et al. 1998) but hasn't been recorded from this site in recent years. Bush falcon and New Zealand dabchick (Threatened-Nationally Vulnerable), Royal spoonbill (At Risk-Naturally Uncommon), pied stilt (At Risk-Declining) recorded from the site. Provides habitat for At Risk-Declining; redfin bully (Gobiomorphus huttoni), Longfin eel (Anguilla dieffenbachia), and freshwater mussel (Echyridella menziesi). Whareroa Stream listed in GW RPS as having significant indigenous ecosystem values (threatened indigenous fish, >6 species of indigenous fish, inanga spawning).	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: Yes RPS23e: Unknown
K109	Queen Elizabeth Park dunes	Queen Elizabeth Park, State Highway 1, Paekākāriki 1,765,992 E 6,026,356 N	109.5 ha Foxton (104.26ha), Wellington (0.05ha), Not classified (5.19 ha)	Sand dune	Intact, undeveloped, complete dune system (from beach to the inland dunes). Large dune system from Paekākāriki to Raumati South. The best representative dune system and habitat type in Wellington region and one of the best, with very high ecosystem diversity, in Foxton ED. Threatened by weed species. Good example of nationally rare habitat type, and dune vegetation. Habitat for At Risk-Declining pingao and Coprosma acerosa (Milne & Sawyer 2002). Protected as Regional Park. Community planting and enhancing including Spinifex, pingao and shore bindweed in the foredunes. The backdunes support muehlenbeckia, taupata, harakeke (flax) and bracken. Large variety of birds, Threatened-Nationally Critical: Black-billed gull; Threatened-Nationally Vulnerable: red-billed gull, New Zealand dabchick; At Risk-Declining: New Zealand pied oystercatcher, white-fronted tern, New Zealand pipit; At Risk-Naturally Uncommon: royal spoonbill; At Risk-Recovering: variable oystercatcher,	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: Yes RPS23d: Yes RPS23e: Yes

Oligosoma polychroma (Not Threatened)

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RPS23c: No

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Island)

Island.

(1.15 ha)

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Unknown

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(Crataegus monogyna), and non-indigenous gorse (Ulex europaeus).

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		21C Ruahine Street, Paraparaumu 21D Ruahine Street, Paraparaumu	A group of no less than 30 trees is located within the property in the rear western corner of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), kohekohe (<i>Dysoxylum spectabile</i>), mahoe (<i>Melicytus ramiflorus</i>), matipo (<i>Myrsine australis</i>), totara (<i>Podocarpus totara</i>), pohutukawa (<i>Metrosideros excelsa</i>), and non-indigenous Italian evergreen buckthorn (<i>Rhamnus alaternus</i>) and non-indigenous oak (<i>Quercus robur</i>). A group of no less than 50 trees is located within the property in the rear north-western half of it. The stand comprises the following species: kanuka (<i>Kunzea robusta</i>), manuka (<i>Leptospermum scoparium</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), five							
			finger (<i>Pseudopanax arboreus</i>), pohuehue (<i>Muehlenbeckia australis</i>), and non-indigenous Italian evergreen buckthorn (<i>Rhamnus alaternus</i>); but it excludes adjacent trees including: sycamore (<i>Acer pseudoplatanus</i>).							
		35 Ruahine Street, Paraparaumu	A group of no less than 50 trees is located within the property in the rear along the western boundary (a quarter of the property). The stand comprises the following species: titoki (Alectryon excelsus), kanuka (Kunzea robusta), manuka (Leptospermum scoparium), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), matipo (Myrsine australis), lemonwood (Pittosporum eugenioides), kohuhu (Pittosporum tenuifolium), five finger (Pseudopanax arboreus), and non-indigenous Italian evergreen buckthorn (Rhamnus alaternus) and non-indigenous sycamore (Acer pseudoplatanus).							
		37 Ruahine Street, Paraparaumu	A group of no less than 50 trees is located within the property in the rear along the western boundary (a quarter of the property). The stand comprises the following species: karamu (Coprosma robusta), kanuka (Kunzea robusta), manuka (Leptospermum scoparium), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), wharangi (Melicope ternata), matipo (Myrsine australis), lemonwood (Pittosporum eugenioides), kohuhu (Pittosporum tenuifolium), five finger (Pseudopanax arboreus), and non-indigenous Italian evergreen buckthorn (Rhamnus alaternus) and non-indigenous sycamore (Acer pseudoplatanus).							
		55 Ruahine Street, Paraparaumu	A group of no less than 150 trees is located within the property in the rear north-western half of it. The stand comprises the following species: taupata (Coprosma repens), karamu (Coprosma robusta), kanuka (Kunzea robusta), manuka (Leptospermum scoparium), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), wharangi (Melicope ternata), matipo (Myrsine australis), lemonwood (Pittosporum eugenioides), kohuhu (Pittosporum tenuifolium), akepiro (Olearia furfuracea), pohuehue (Muehlenbeckia australis), non-local pohutukawa (Metrosideros excelsa), and non-indigenous Italian evergreen buckthorn (Rhamnus alaternus).							
		41 Ruapehu Street, Paraparaumu	A group of no less than 250 trees is located within the property in the rear northeast half of it. The stand comprises the following species: kanuka (<i>Kunzea robusta</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), matipo (<i>Myrsine australis</i>), lemonwood (<i>Pittosporum eugenioides</i>), kohuhu (<i>Pittosporum tenuifolium</i>), five finger (<i>Pseudopanax arboreus</i>), lancewood (<i>Pseudopanax crassifolius</i>), non-local karaka (<i>Corynocarpus laevigatus</i>), and non-indigenous poplar (<i>Populus</i> sp.) and oak (<i>Quercus</i> sp.).							
		26 Tongariro Street, Paraparaumu	A group of no less than 80 trees is located within the property in the rear southwest quarter of it. The stand comprises the following species: taupata (<i>Coprosma repens</i>), kanuka (<i>Kunzea robusta</i>), manuka (<i>Leptospermum scoparium</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), wharangi (<i>Melicope ternata</i>), lemonwood (<i>Pittosporum eugenioides</i>), akepiro (<i>Olearia furfuracea</i>), cabbage tree (<i>Cordyline australis</i>) and non-indigenous <i>Cotoneaster</i> sp., non-indigenous Italian evergreen buckthorn (<i>Rhamnus alaternus</i>), and non-indigenous gorse (<i>Ulex europaeus</i>).							
		28 Tongariro Street, Paraparaumu	A group of no less than 50 trees is located within the property in the rear southwest corner (about one eighth) of it. The stand comprises the following species: taupata (Coprosma repens), karamu (Coprosma robusta), kanuka (Kunzea robusta), manuka (Leptospermum scoparium), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), wharangi (Melicope ternata), lemonwood (Pittosporum eugenioides), kohuhu (Pittosporum tenuifolium), and non-local karaka (Corynocarpus laevigatus); but it excludes adjacent trees including: Italian evergreen buckthorn (Rhamnus alaternus), and Cotoneaster sp.							
K150	Kaitawa Reserve	Adjoins Riwai Street and Kaitawa Crescent, Paraparaumu 1,768,943 E 6,029,780 N	7.25 ha Foxton (7.25ha) Pukatea- maire swamp forest-indicative of previous diversity of tawake swamp forest, mahoe forest, kohekohe- kanuka forest RPS23a: Yes RPS23c: Yes RPS23c: Yes RPS23c: Yes RPS23c: Yes RPS23c: Unknown RPS23e: Unknown Reserve.							

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description

of Trees

within the

Residential

Zones and Working

Zones and

Site K150

subject to

that are

Rules:

within Ecological

and

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80 Riwai Street, Paraparaumu	A group of no less than 100 trees is located within the property in the rear eastern two fifths of it. The stand comprises the following species: karamu (<i>Coprosma robusta</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), koromiko (<i>Hebe stricta</i>), lacebark (<i>Hoheria populnea</i> lemonwood (<i>Pittosporum eugenioides</i>), houpara (<i>Pseudopanax lessonii</i> hybrid), kowhai (<i>Sophora tetraptera</i> , planted); but it excludes indigenous planting along the reserve boundary
82 Riwai Street, Paraparaumu	A group of no less than 100 trees is located within the property in the rear eastern third of it. The stand comprises the following species: kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), lemonwood (<i>Pittosporum eugenioides</i>), and non-local karaka (<i>Corynocarpus laevigatus</i>); but it excludes adjacent trees including the indigenous planting along the reserve boundary.
84 Riwai Street, Paraparaumu	A group of no less than 50 trees is located within the property in the south-eastern quarter. The stand comprises the following species: kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), lemonwood (<i>Pittosporum eugenioides</i>).
86 Riwai Street, Paraparaumu	A group of no less than 30 trees is located within the property in the south-eastern corner. Th stand comprises the following species: mamaku (<i>Cyathea medullaris</i>), kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>)
32 Ruapehu Street, Paraparaumu	A group of no less than 15 trees is located within the property across the rear western half of in The stand comprises the following species: kawakawa (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), lemonwood (<i>Pittosporum eugenioides</i>), non-local pohutukawa (<i>Metrosideros excelsa</i>), and non-indigenous <i>Prunus</i> sp.
34 Ruapehu Street, Paraparaumu	A group of no less than 100 trees is located within the property in the northwest half of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), kohekohe (<i>Dysoxylum spectabile</i>), karamu (<i>Coprosma robusta</i>), kanuka (<i>Kunzea robusta</i>), kawakawa (<i>Piper excelsum</i> mahoe (<i>Melicytus ramiflorus</i>), lemonwood (<i>Pittosporum eugenioides</i>), non-local karaka (<i>Corynocarpus laevigatus</i>), and non-indigenous Italian evergreen buckthorn (<i>Rhamnus alaternus</i>) with other deciduous exotic species.
102 Ruapehu Street (= #1 Piri Lane) , Paraparaumu	A group of no less than 9 trees is located within the property. The stand comprises the following species: mahoe (<i>Melicytus ramiflorus</i>), lemonwood (<i>Pittosporum eugenioides</i>).
117 Ruapehu Street, Paraparaumu	A group of no less than 50 trees is located within the property traversing the rear quarter of it from east to west. The stand comprises the following species: titoki (Alectryon excelsus), tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), mamaku (Cyathea medullaris), kanul (Kunzea robusta), pukatea (Laurelia novae-zealandiae), kawakawa (Piper excelsum), matipo (Myrsine australis), five finger (Pseudopanax arboreus), pigeonwood (Hedycarya arborea) an non-local karaka (Corynocarpus laevigatus).
118 Ruapehu Street, Paraparaumu	A group of no less than 80 trees is located within the property in a band along the southwest boundary (about a half). The stand comprises the following species: titoki (Alectryon excelsus tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), karamu (Coprosma robusta), rewarewa (Knightia excelsa), pukatea (Laurelia novae-zealandiae), kawakawa (Piper excelsum), mahoe (Melicytus ramiflorus), and some exotic species; but it excludes adjacent trees including: wattle (Acacia sp.).
119 Ruapehu Street, Paraparaumu	A group of no less than 100 trees is located within the property in the rear north half of it. The stand comprises the following species: titoki (Alectryon excelsus), tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), mamaku (Cyathea medullaris), kanuka (Kunzea robusta), pukatea (Laurelia novae-zealandiae), kawakawa (Piper excelsum), matipo (Myrsine australis) five finger (Pseudopanax arboreus), rangiora (Brachyglottis repanda), pigeonwood (Hedycargarborea), pohuehue (Muehlenbeckia australis) and non-local karaka (Corynocarpus laevigatus).
120 Ruapehu Street, Paraparaumu	A group of no less than 10 trees is located within the property in the rear southwest corner of The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), pukatea (<i>Laurelia novae-zealandiae</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: Bamboo and <i>Rhododendron</i> sp. to the north of the <i>ecological site</i> .
121 Ruapehu Street, Paraparaumu	A group of no less than 100 trees is located within the property in the rear (northern) two fifths of it, against the boundary. The stand comprises the following species: titoki (Alectryon excelsus), tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), mamaku (Cyathea medullaris), kanuka (Kunzea robusta), pukatea (Laurelia novae-zealandiae), kawakawa (Pipel excelsum), mahoe (Melicytus ramiflorus), matipo (Myrsine australis), lemonwood (Pittosporun eugenioides), five finger (Pseudopanax arboreus), rangiora (Brachyglottis repanda), pigeonwood (Hedycarya arborea), pohuehue (Muehlenbeckia australis) and non-local karaka (Corynocarpus laevigatus).

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pohutukawa (Metrosideros excelsa).

eugenioides), and non-indigenous pine (Pinus sp.); but it excludes adjacent trees including:

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within the

Residential

Zones and Working Zones and within Ecological Site K168 that are	Street, Paraparaumu	boundary. To tetraptera, procluding:	The stand comp busta), kawakav planted), and p Eucalyptus sp.	trees is located within the property in the rear northeast along the brises the following species: hinau (<i>Elaeocarpus dentatus</i>), kanuka va (<i>Piper excelsum</i>), mahoe (<i>Melicytus ramiflorus</i>), kowhai (<i>Sophora</i> ohuehue (<i>Muehlenbeckia australis</i>); but it excludes adjacent trees, pohutukawa (<i>Metrosideros excelsa</i>), kowhai (<i>Sophora</i> sp.), and olive					
subject to Rules:	A group of no less than 30 trees is located within the property in the rear northeast corne stand comprises the following species: kohekohe (<i>Dysoxylum spectabile</i>), kanuka (<i>Kunzea robusta</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: <i>Eucalyp</i> sp., and macrocarpa (<i>Cupressus macrocarpa</i>).								
	19 Mamaku Street, Paraparaumu	of it. The st robusta), Ba	A group of no less than 60 trees is located within the property in the rear northeast (two fifths) of it. The stand comprises the following species: karamu (<i>Coprosma robusta</i>), kanuka (<i>Kunzea robusta</i>), <i>Banksia</i> sp; but it excludes adjacent trees including: blue atlas cedar (<i>Cedrus atlantica</i>) and macrocarpa (<i>Cupressus macrocarpa</i>).						
	21 Mamaku Street, Paraparaumu	half) of it. T karamu (Co (Pseudopar	he stand compl prosma robusta nax arboreus), l	O trees is located within the property in the rear northeast (about rises the following species: kohekohe (<i>Dysoxylum spectabile</i>), o), kanuka (<i>Kunzea robusta</i>), mahoe (<i>Melicytus ramiflorus</i>), five finger lemonwood (<i>Pittosporum eugenioides</i>), <i>Coprosma</i> sp. (small leaved), udes adjacent trees including: macrocarpa (<i>Cupressus macrocarpa</i>).					
	23 Mamaku Street, Paraparaumu A group of no less than 100 trees is located within the property in the rear northeast (half) of it. The stand comprises the following species: karamu (<i>Coprosma robusta</i>), kanuka (<i>Kunzea robusta</i>), mahoe (<i>Melicytus ramiflorus</i>), five finger (<i>Pseudopanax arboreus</i>) and non-local pohutukawa (<i>Metrosideros excelsa</i>); but it excludes adjacent trees including: loquat (<i>Eriobotrya iaponica</i>).								
	25 Mamaku Street, Paraparaumu	A group of no less than 200 trees is located within the property in the northeast (rear two fifths) of it. The stand comprises the following species: titoki (<i>Alectryon excelsus</i>), karamu (<i>Coprosma robusta</i>), mamaku (<i>Cyathea medullaris</i>), kanuka (<i>Kunzea robusta</i>), mahoe (<i>Melicytus ramiflorus</i>), five finger (<i>Pseudopanax arboreus</i>), lemonwood (<i>Pittosporum eugenioides</i>), and pohuehue (<i>Muehlenbeckia australis</i>); but it excludes adjacent trees including: Italian evergreen buckthorn (<i>Rhamnus alaternus</i>), and karo (<i>Pittosporum ralphii</i>).							
	27 Mamaku Street, Paraparaumu	The stand of medullaris), arboreus), of pohuehue (excludes acceptable).	comprises the formal terms of the formal terms	O trees is located within the property in the rear northeast (third) of it. ollowing species: titoki (<i>Alectryon excelsus</i>), mamaku (<i>Cyathea ea robusta</i>), mahoe (<i>Melicytus ramiflorus</i>), five finger (<i>Pseudopanax Cordyline australis</i>), lemonwood (<i>Pittosporum eugenioides</i>), a australis) and non-local karaka (<i>Corynocarpus laevigatus</i>); but it cluding: Italian evergreen buckthorn (<i>Rhamnus alaternus</i>), and karo					
	46-48 Ruahine Street, Paraparaumu	The stand of robusta), m laetum), len five finger ((?)); but it	comprises the for anuka (<i>Leptosp</i> nonwood (<i>Pitto</i> <i>Pseudopanax a</i> excludes adjace	O trees is located within the property in the rear eastern quarter of it. bllowing species: karamu (Coprosma robusta), kanuka (Kunzea ermum scoparium), mahoe (Melicytus ramiflorus), ngaio (Myoporum sporum eugenioides), ribbonwood (Plagianthus regius) (planted?), arboreus), houpara (Pseudopanax lessonii), milk-leaf (Streblus sp. ent trees including: pohutukawa (Metrosideros excelsa), and pine					
	52 Ruahine Street, Paraparaumu	A group of no less than 200 trees is located within the property in the rear south-eastern half it. The stand comprises the following species: karamu (<i>Coprosma robusta</i>), kanuka (<i>Kunzea robusta</i>), manuka (<i>Leptospermum scoparium</i>), lemonwood (<i>Pittosporum eugenioides</i>), kohuhu (<i>Pittosporum tenuifolium</i>), five finger (<i>Pseudopanax arboreus</i>), kamahi (<i>Weinmannia racemos</i>) hebe (<i>Hebe parviflora</i>), and non-indigenous gorse (<i>Ulex europaeus</i>); but it excludes adjacen trees including: bottlebrush (<i>Callistemon</i> sp.), satinwood (<i>Phebalium squameum</i>), boobialla (<i>Myoporum</i> aff. <i>insulare</i>).							
El Rancho Manuka Wetland	North of El Rancho Holiday Park, east of Weggery Drive, Waikanae 1,770,738 E 6,034,999 N	7.62 ha Foxton (7.62ha)	manuka wetland	Four blocks of manuka ephemeral wetlands in dune hollows. Subdivision on dune ridges. The wetlands are separated by rank pasture with gorse and blackberry. Wetlands a nationally rare habitat type. Relatively large area of manuka dominated wetland with some open water. Overall: Yes RPS23a: Yes RPS23a: Yes RPS23a: Yes RPS23c: Yes RPS23c: Unknown, not Māori land.					
_	El Rancho Manuka	Site K168 that are subject to Rules: 17 Mamaku Street, Paraparaumu 19 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 23 Mamaku Street, Paraparaumu 25 Mamaku Street, Paraparaumu 27 Mamaku Street, Paraparaumu 28 Ruahine Street, Paraparaumu 46-48 Ruahine Street, Paraparaumu 52 Ruahine Street, Paraparaumu 52 Ruahine Street, Paraparaumu 53 Ruahine Street, Paraparaumu 54 Ruahine Street, Paraparaumu 55 Ruahine Street, Paraparaumu 56 Ruahine Street, Paraparaumu	Site K168 that are subject to Rules: 17 Mamaku Street, Paraparaumu Paraparaumu Street, Paraparaumu Pa	Sife K188 that are subject to Rules: 17 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 23 Mamaku Street, Paraparaumu 24 Mamaku Street, Paraparaumu 25 Mamaku Street, Paraparaumu 26 Mamaku Street, Paraparaumu 27 Mamaku Street, Paraparaumu 28 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 20 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 22 Mamaku Street, Paraparaumu 23 Mamaku Street, Paraparaumu 24 Mamaku Street, Paraparaumu 25 Mamaku Street, Paraparaumu 26 Mamaku Street, Paraparaumu 27 Mamaku Street, Paraparaumu 28 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 20 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 22 Mamaku Street, Paraparaumu 23 Mamaku Street, Paraparaumu 24 Mamaku Street, Paraparaumu 25 Mamaku Street, Paraparaumu 26 Mamaku Street, Paraparaumu 27 Mamaku Street, Paraparaumu 28 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 29 Mamaku Street, Paraparaumu 20 Mamaku Street, Paraparaumu 21 Mamaku Street, Paraparaumu 22 Mamaku Street, Paraparaumu 23 Mamaku Street, Paraparaumu 24 A group of no less than 20 of it. The stand comprises the forbustal), manuka (Leptospolateum), lemonwood (Pittofive finger (Pseudopanax (?)); but it excludes adjacent trees in (Pittosporum tenuifolium), hebe (Hebe parviflora), an trees including: bottlebrust (Wyoporum aff. insulare). 25 Ruahine Street, Paraparaumu 26 Rancho Manuka Rancho Mediday Park, east of Weggery Drive, Waikanae 1,770,738 E 6,034,999 N					

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	Orchid Habitat - Paraparaum u Airport	Teoti Street, Paraparaumu, Airport Land. 1,766,933 E 6,031,956 N	Foxton (0.06ha)	sedge-herb- grassland wetland	greatly modified ephemeral wetland that provides habitat for lady's tresses (Spiranthes novaezelandiae, Threatened-Nationally Vulnerable) native orchid. This is the one of two known natural population of this species within Wellington region. Being managed by Kapiti Coast Airport Ltd.	RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K175	Waimanu Lagoons	Bound by Barrett Drive and Tutere Street, Waikanae Beach 1,769,421 E 6,035,130 N	8.02 ha Foxton (6.31ha), Not classified (1.71 ha)	Dune lake	Adjoins K081 Waikanae Estuary. Highly modified, with artificial assemblage of plant species and some inappropriate enhancement plantings. However, this site has linkages to Waikanae River Mouth and provides continuation of open water habitat and habitat for at least 26 indigenous bird species including Threatened-Nationally Critical: white heron, New Zealand shore plover; Threatened-Nationally Endangered: black-fronted tern; Threatened-Nationally Vulnerable: Caspian tern, banded dotterel, New Zealand dabchick, North Island kaka, pied shag, lesser knot, Red-billed gull, Wrybill; At Risk-Declining: New Zealand pipit, eastern bar-tailed godwit, North Island fernbird, pied stilt, New Zealand pied oystercatcher, white-fronted tern; At Risk-Naturally Uncommon: Black shag, little black shag, royal spoonbill; At Risk-Recovering: brown teal, North Island kokako, variable oystercatcher; Non-resident Native-Coloniser: Australian coot; Non-resident Native-Migrant: little tern, Arctic skua, red-necked stint, turnstone; Non-resident Native-Vagrant: curlew sandpiper, little egret, Terek sandpiper. Wetland habitat is nationally rare and dune vegetation is rare in Foxton ED. High use by water bird species.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: Yes RPS23e: Long history of settlement on river banks and near river mouth
K176	Ōtaki Conservation Area	Rangiuru Road, Ōtaki Beach 1,778,367 E 6,048,819 N	25.39 ha Foxton (25.27ha), Not classified (0.11 ha)	Wetland, dune system	Highly modified sand dune dominated by pine and macrocarpa canopy. Dunes are a nationally rare habitat type and dune vegetation is rare in Foxton ED. Both dune and wetland habitats are modified and invasive exotic species common. Mostly protected under DOC Stewardship.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K178	Kiripiti Scientific Reserve	Old Hautere Road, Te Horo 1,780,454 E 6,043,961 N	1.98 ha Manawatu Plains (1.33ha), Foxton (0.65ha)	Totara- matai-titoki forest	Part of a series of fragments across the plains that provide links between Kapiti Island and the Tararua Ranges. <i>Indigenous vegetation</i> on alluvial plains is nationally rare. Indigenous forest is rare in Manawatu Plains ED and Foxton ED and lowland totara forest is rare in Wellington region. Site is one of the best examples of this habitat type within Manawatu Plains. Contains akeake, dwarf mistletoe (Korthalsella lindsayi, Not Threatened), common forest birds reported. Protected as Scientific Reserve.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K184	Poplar Avenue Wetland	South of Poplar Avenue, Opposite intersection of Matai Road, Raumati South 1,766,862 E 6,027,796 N	3.12 ha Foxton (3.12ha)	Manuka scrub and rushland wetland	Wetland dominated by manuka scrub, Isolepis prolifer and rushland. Wetland habitat is nationally rare. A range of common wetland and pasture birds reported and also Royal spoonbill (At Risk-Naturally Uncommon).	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23d: Unknown
K185	South Waikawa Beach Dune Lake	South of Waikawa Beach, adjoining	.81 ha Foxton (0.81ha)	Dune lake and reedland. Wildlife	Small lake, unfenced with full stock access. Wetland habitat is nationally rare and dune vegetation is rare in Foxton ED. Provides habitat for kapungawha (Schoenoplectus tabernaemontani,	Overall: Yes RPS23a: Yes RPS23ab: Yes

		northern boundary of the District. 1,780,681 E 6,053,707 N		Refuge.	regionally sparse) and, and is a wildlife refuge.	RPS23c: No RPS23d: No RPS23e: Unknown
K186	Wairongoma i Manuka Wetland	East of Wairongomai Road, Ōtaki 1,782,167 E 6,051,463 N	5.78 ha Foxton (5.77ha)	Manuka scrub wetland	Short stature manuka over dense Baumea and Isolepis. Some stock access. Wetland habitat is nationally rare. Provides habitat for migrating bitten. Rare wetland type in region.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K187	Waikanae River flats forest	Between Waikanae River, railway/SH1 and King Arthur Drive 1,772,187 E 6,033,703 N	1.14 ha Foxton (1.14ha)	Kohekohe- karaka-tawa- titoki forest	Site is very small and vulnerable to wind/edge effects but has compact shape and good regeneration. Common forest birds reported including kereru. Rare habitat type within the ED; acutely threatened land environment.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K188	Greenhill Road, Waikanae	Foxton ED 1,774,395 E 6,036,987 N	1.13 ha Foxton (1.13ha)	Manuka- kanuka scrub	Regenerating early successional vegetation with low diversity due to grazing but acutely threatened land environment. Partly fenced recently; needs complete fencing to allow regeneration. Small area but has potential for restoration if fenced and pest plants and pest animal controlled.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K189	Ngarara Road, Waikanae	Between Ngarara Road and Park Avenue, Waikanae 1,772,533 E 6,035,444 N	4.27 ha Foxton (4.27ha)	Kanuka treeland, wetland	Regenerating early successional forest type induced to treeland due to clearance and grazing, wetland is dominated by exotics; 1 kahikatea and 1 rimu in canopy; At Risk-Naturally Uncommon dwarf mistletoe (Korthalsella salicornioides) and common skink (Not Threatened) reported; acutely threatened land environment. Potential for restoration given moderate size but would require major effort removal of grazing, gaps in canopy planted, animal and plant pests controlled. Foxton ED RAP(2)-1	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K191	Greendale Drive, Paraparaum u	Between King Arthur Drive and Greendale Drive, Paraparaumu 1,771,114 E 6,033,178 N	.56 ha Foxton (0.56ha)	Tawa- pukatea- kohekohe forest, constructed pond	Grey willow/karamu-cabbage tree plantings. Dune swamp and forest are habitat types within Foxton ED. Occasional habitat for kereru. In very close proximity to Tini Bush. Tiny natural area but compact shape with good regeneration.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown
K193	Puruaha Road, Ōtaki	Half way between Hapua Road and Te Horo Beach 1,775,566 E 6,042,159 N	.22 ha Foxton (0.22ha)	Cabbage tree/ harakeke- toetoe wetland	Very small wetland within a triangular intersection of drains (not accessible to stock). Wetlands are uncommon in Foxton ED and this site has a compact shape and is in good condition.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No RPS23d: No RPS23e: Unknown RPS23d: No RPS23d: No RPS23e: Unknown
K194	Te Hapua Road, Waikanae	Near 170 Te Hapua Road 1,775,549 E 6,040,941 N	1.17 ha Foxton (1.17ha)	Raupo wetland	Wetlands are nationally rare habitat type. Small, partly drained and currently grazed. Removal of grazing necessary for area to regenerate. Compact shape.	Overall: Yes RPS23a: Yes RPS23ab: Yes RPS23c: No

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Te Horo

1,780,507 E

mapou-

karamu-

these forest types in GWRC. Removal of the

surrounding pine forest has removed buffering

RPS23d: No RPS23e:

tawa-kamahi-

may be explained by historical logging drag line

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(Dysoxylum spectabile).

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description

l (=	1	1
of Trees within the Residential Zones and Working Zones and within Ecological Site K212 that are subject to Rules:	58 Freemans Road, Ōtaki	A group of no less than 100 trees is located within the property in the northeast (rear half) from the top to the central section of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), and mahoe (Melicytus ramiflorus), and totara (Podocarpus totara), and Toro (Myrsine silicone); but it excludes adjacent trees including: pohutukawa (Metrosideros excelsa).
	19 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the west (rear half) from the top to the toe of the slope. The stand comprises the following species: kohekohe (<i>Dysoxylum spectabile</i>), pukatea (<i>Laurelia novae-zealandiae</i>), mahoe (<i>Melicytus ramiflorus</i>) and non-local karaka (<i>Corynocarpus laevigatus</i>).
	21 Oriwa Crescent, Ōtaki	A group of no less than 150 trees is located within the property in the southwest (rear two thirds) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), pukatea (Laurelia novae-zealandiae), mahoe (Melicytus ramiflorus) and non-local karaka (Corynocarpus laevigatus); but it excludes adjacent trees which comprises a mix of native and exotic trees along the rear boundary fenceline.
	23 Oriwa Crescent, Ōtaki	A group of no less than 150 trees is located within the property in the southwest (rear three fifths) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), karamu (Coprosma robusta), mahoe (Melicytus ramiflorus); but it excludes adjacent trees including: Camellia sp., monkey apple (Syzygium smithii), and a mix of native and exotic trees along the rear boundary fenceline.
	25 Oriwa Crescent, Ōtaki	A group of no less than 100 trees is located within the property in the southwest (rear three quarters) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), karamu (Coprosma robusta), mahoe (Melicytus ramiflorus); but it excludes adjacent trees including: a mix of native and exotic trees along the rear boundary fenceline.
	27 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear three fifths) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), pukatea (Laurelia novae-zealandiae), mahoe (Melicytus ramiflorus); but it excludes adjacent trees including: Prunus sp., monkey apple (Syzygium smithii), a mix of native and exotic trees along the rear boundary fenceline.
	29 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), pukatea (<i>Laurelia novae-zealandiae</i>), nikau (<i>Rhopalostylis sapida</i>); but it excludes adjacent trees including: <i>Liquidambar styraciflua</i> , <i>Metrosideros excelsa</i> , a mix of native and exotic trees along the rear boundary fenceline.
	31 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), pukatea (Laurelia novae-zealandiae), mahoe (Melicytus ramiflorus), totara (Podocarpus totara), nikau (Rhopalostylis sapida); but it excludes adjacent trees including: Poplar sp., and a mix of native and exotic trees along the rear boundary fenceline and other exotic trees along the ridgeline.
	33 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top of the river terrace to the toe of the slope. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), pukatea (<i>Laurelia novaezealandiae</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: Poplar sp., willow (<i>Salix</i> sp.), a mix of native and exotic trees along the rear boundary fenceline.
	35 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: Poplar sp., willow (<i>Salix</i> sp.), and a mix of native and exotic trees along the rear boundary fenceline.
	37 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: kohekohe (<i>Dysoxylum spectabile</i>), pukatea (<i>Laurelia novae-zealandiae</i>), mahoe (<i>Melicytus ramiflorus</i>), nikau (<i>Rhopalostylis sapida</i>); but it excludes adjacent trees including: <i>Banksia</i> sp., Poplar sp., willow (<i>Salix</i> sp.), a mix of native and exotic trees along the rear boundary fenceline.
	39 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>) kohekohe (<i>Dysoxylum spectabile</i>) pukatea (<i>Laurelia novae-zealandiae</i>) mahoe

tawa), kohekohe (Dysoxylum spectabile), pukatea (Laurelia novae-zealandiae), mahoe (Melicytus ramiflorus); but it excludes adjacent trees including: kauri (Agathis australis), monkey apple (Syzygium smithii), puriri (Vitex lucens), kamahi (Weinmannia racemosa), and a

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Ōtaki

	mix of native and exotic trees along the rear boundary fenceline.
41 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), mamaku (Cyathea medullaris), pukatea (Laurelia novae-zealandiae), mahoe (Melicytus ramiflorus); but it excludes adjacent trees including: a mix of native and exotic trees along the rear boundary fenceline.
43 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear two fifths) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), mahoe (Melicytus ramiflorus) and non-local karaka (Corynocarpus laevigatus); but it excludes adjacent trees which comprises a mix o native and exotic trees along the rear boundary fenceline.
45 Oriwa Crescent, Ōtaki	A group of no less than 80 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: kohekohe (<i>Dysoxylum spectabile</i>), mahoe (<i>Melicytus ramiflorus</i>); but it excludes adjacent trees including: <i>Eucalyptus</i> sp., and a mix of native and exotic trees along the rear boundary fenceline.
47 Oriwa Crescent, Ōtaki	A group of no less than 100 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (Beilschmiedia tawa), kohekohe (Dysoxylum spectabile), pukatea (Laurelia novae-zealandiae); but it excludes adjacent trees including: kauri (Agathis australis), ribbonwood (Plagianthus regius), and a mix of native and exotic trees along the rear boundary fenceline.
49 Oriwa Crescent, Ōtaki	A group of no less than 100 trees is located within the property in the southwest (rear half) from the top to the toe of the slope. The stand comprises the following species: tawa (<i>Beilschmiedia tawa</i>), kohekohe (<i>Dysoxylum spectabile</i>); but it excludes adjacent trees including: golden totara (<i>Podocarpus totara</i>) 'Aurea', monkey apple (<i>Syzygium smithii</i>), and a mix of native and exotic trees along the rear boundary fenceline.
112 Rahu Road, Ōta	
114 Rahu Road, Ōta	
126 Rahu Road, Ōta	
128 Rahu Road, Ōta	

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Cabbage tree/tauhinu Operative: 08/04/2025

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panels).

Decommissioned oxidation ponds (retired in 2002) Overall: Yes

41.62 ha Constructed

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Pharazyn

Rutherford

K236